Approved For Release 2001/03/30 : CIA-RDP78T05439A000300060071-8

Declass Review by NIMA/DOD

| TCS 11 | 35/64-кн |
|--------|-----------|
| M/EB 3 | 6/64 |
| 21 Jan | uary 1964 |
| Сору | 1 |

MEMORANDUM FOR: Chief, Ballistic Missiles and Space Division, OSI

25X1A

ATTENTION:

THROUGH:

Chief, Requirements Branch, Reconnaissance Group, CGS

FROM:

Chief, CLA/PID (NPIC)

SUBJECT:

Type III A and III B Silo Dimensions

REFERENCES:

- (a) Requirement C-SI-4-80,925
- (b) CLA/PID Project C 29-64
- 1. In response to your requirement dated 3 January 1964 a metrical analysis was performed on select Type III A and III B ICBM sites.
- 2. To date, the best possible view for obtaining reliable measurements of type III A and III B sites are Launch Area D2 at Tyura Tam (Figure 1) and Leunch Complex A at Omsk (Figure 2), respectively.

These measurements were provided by the Technical Intelligence Division (TID). These measurements are the average of numerous pointings performed. Due to the inherent small image of such small items on KEYHOLE photography, the reliability of the provided figures may contain a small unknown plus or minus factor.

25X1A

- 3. The photo analyst on this project is and he may be contacted on extension 2078 should you have any further questions concerning this project.
 - 4. This project is considered to be complete.

25X1A

Enclosures: 1 - Two (2) line drawings (CIA/PID/MEB-P-65/64 and P-66/64)



CBP IZ 1 Excluded from automet declassification

Approved For Release 2001/03/30 : CIA-RDP78T05439A000300060071-8 LAUNCH AREA A, OMSK ICEM COMPLEX 25X1D 25X1D 25X1D 25X1D ELIBENE DIETEGEN DD. MADE IN U. G. A. INSIDE DIA. INSIDE DIA. OUTSIDE DIA. OUTSIDE DIA. 25X1D 25X1D NO. 34f -10 DIETABEN GRAPH PAREN 25X1D 150' 25X1D 25X1D 25X1D INSIDE DIA. INSIDE DIA. INSIDE DIA. QUISIDE DIA. OUTSIDE DIA. OUTSIDE DIA.

CIA/PID/MEB-P-65/64 Attach to: TCS 1135/64-KH M/EB 36/64

